

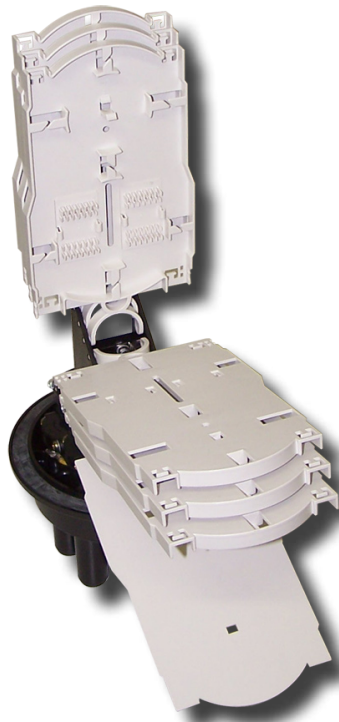
Optical Fibre Dome Splice Closure

The OPT-CD01 fibre optic splice closure is a vertical design using a circular hoop/clip to fix and seal the FOSC cover and base, its installation is quite simple.

The OPT-CD01-144 is provided with 4 small and 1 large oval entry/exit ports, cable sealing is achieved with heatshrink designed to securely hold the fibre optic cable. An integrated elastic seal fitting is installed between the housing and the hoop and nut.

Key Features

- Heatshrink cable seal entries
- Oval entry port for loop through applications
- Suitable for straight-through and branching applications
- Suitable for use in aerial, direct burial underground, wall-mounting, manhole & duct mounting applications
- Easy to re-enter, no re-entry tool kit required
- A central storage tray is provided for reserved fibres



Specifications

Part Number	Cable Entries	Fibre Count	No. of Trays	Dimensions (mm)	Max Cable Diameter
OPT-CD01-144	4 small round ports 1 large oval port	144 Fibres	6	450(h) x 230(d)	4 ports 8mm to 17.5mm 1 oval port max 24mm

Ordering Details

OPT-CD01-144	Dome splice closure - 144 fibres, with all accessories
--------------	--

Optimal Cable Services Pty. Ltd.

100 Olympia Street
Tottenham, Victoria, 3012

Ph: 03 9316 8300 / Fax: 03 9314 1722

Email: sales@optimal.com.au
Web: www.optimal.com.au

Cable & Connectivity Sales

Vic : 0430 494 022 - Murray Meltzer
: 0412 361 281 - Paul Cross

NSW : 0400 122 738 - Mike Cotie
: 0422 651 321 - Martin Prendergast

Qld : 0414 701 292 - Eric Brace
: 0407 630 429 - Ian Lee

WA : 0407 630 429 - Ian Lee

SA : 0412 361 281 - Paul Cross

Tas : 0430 494 022 - Murray Meltzer

NZ : +61-412-361-281 - Paul Cross